No.



## THE UNITED STAYIES OF AWIERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME:

I Star Tettuce, IIG

MICCORS, THERE HAS BEEN PRESENTED TO THE

### Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED DISTINCT VARIETY OF SEXUALLY REPRODUCED, OR TUBER PROPAGATED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH GASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF TWENTY TAXIS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPOSITION AS PROVIDED BY LAW, THE SUBJECT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR CERTING IT, OR EXPORTING IT, OR CONDITIONING IT FOR PROPAGATION, OR STOCKING IT FOR ANY OF THE PURPLESS, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT LEG BY THE PLANT VARIETY PROTECTION ACT. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

### **LETTUCE**

'Ocotillo'

In Instimum Murrent, I have hereunto set my hand and caused the seal of the Plant Pariety Protection Office to be affixed at the City of Washington, D.C. this sixteenth day of Way, in the year two thousand and eight.

Attest:

Gerze

Commissioner
Plant Variety Protection Office
Agricultural Marketing Service

Schule . Achaly

REPRODUCE LOCALLY, include form number and da	nte on all reprodu	actions			Form Approved - OMB No. 0581-0055
U.S. DEPARTMEN AGRICULTURAL N SCIENCE AND TECHNOLOGY - PL APPLICATION FOR PLANT VAR (Instructions and information coli	IT OF AGRICULT MARKETING SER ANT VARIETY PI RIETY PROTECTI	URE VICE ROTECTION OFFICE ON CERTIFICATE	the Pa	perwork Reduction Act (PRA) o ation is required in order to deter	accordance with the Privacy Act of 1974 (5 U.S.C. 552a) and
1. NAME OF OWNER  3 STAR LETTUCE, LLC		· · · · · · · · · · · · · · · · · · ·		IPORARY DESIGNATION OR PERIMENTAL NAME	3. VARIETY NAME OCOTILLO
4. ADDRESS (Street and No., or R.F.D. No., City, S. P.O. BOX 10489  SALINAS, CA 93912  7. IF THE OWNER NAMED IS NOT A "PERSON", CORGANIZATION (corporation, partnership, associated)  LLC	SIVE FORM OF	8. IF INCORPORATED, GIVE STATE OF INCORPORATION	(831) 6. FAX (831) 9. DAT	EPHONE (include area code) 675-3790 (include area code) 675-3826 E OF INCORPORATION	FOR OFFICIAL USE ONLY PVPO NUMBER  200500346  FILING DATE  Suptember 9, 2005
10. NAME AND ADDRESS OF OWNER REPRESE KENNETH L. DUBAS P.O. BOX 10489 SALINAS, CA 93912	NTATIVE(S) TO S	LERVE IN THIS APPLICATION. <i>(Fir</i> s	t person liste	will receive all papers)	F FILING AND EXAMINATION FEES:  \$ 3652  R DATE 9 9 2005  CERTIFICATION FEE:  \$ 768  DATE 5 5 708
11: TELEPHONE (Include area code) (831) 675-3790	12. FAX (Includ		13	. E-MAIL	3/0/0000
14. CROP KIND (Common Name) LETTUCE 15. GENUS AND SPECIES NAME OF CROP LACTUCA SATIVA	16. FAMILY NA COMPOSIT  17. IS THE VAR  YES	AE		☐ YES ☑ NO	AIN ANY TRANSGENES? ( <i>OPTIONAL</i> )  ASSIGNED USDA-APHIS REFERENCE NUMBER FOR THE DEREGULATE THE GENETICALLY MODIFIED PLANT FOR
19. CHECK APPROPRIATE BOX FOR EACH ATTA (Follow instructions on reverse)  a.	of the Variety  ety  Variety (Optional)  Owner's Ownersi  diseeds or, for tub	hip er propagated varieties,	. 21.	OF CERTIFIED SEED? (See	Y THAT SEED OF THIS VARIETY BE LIMITED AS TO  ☐ FOUNDATION ☐ REGISTERED ☐ CERTIFIED Y THAT SEED OF THIS VARIETY BE LIMITED AS TO S?
g. Filing and Examination Fee (\$3,652), ma States" (Mail to the Plant Variety Protect		reasurer of the United		☐ FOUNDATION ☐ RE	BER 1,2,3, etc. FOR EACH CLASS.  EGISTERED CERTIFIED  cessary, please use the space indicated on the reverse.}
23. HAS THE VARIETY (INCLUDING ANY HARVES FROM THIS VARIETY BEEN SOLD, DISPOSED OTHER COUNTRIES?  7 YES NO POLICY NO POLICY OF FOR EACH COUNTRY AND THE CIRCUMSTAN	OF, TRANSFEŘÍ O-O4 IRST SALE, DISF	RED, OR USED IN THE U. S. OR  OSITION, TRANSFER, OR USE	24.	INTELLECTUAL PROPERTY  YES  NO  IF YES, PLEASE GIVE COUN	DMPONENT OF THE VARIETY PROTECTED BY 'RIGHT (PLANT BREEDER'S RIGHT OR PATENT)?  TRY, DATE OF FILING OR ISSUANCE AND ASSIGNED ase use space indicated on reverse.)
25. The owners declare that a viable sample of basic a tuber propagated variety a tissue culture will be The undersigned owner(s) is(are) the owner of the entitled to protection under the provisions of Section Owner(s) is (are) informed that false representations of Section 1.5 SIGNATURE OF OWNER	c seed of the varie deposited in a p is sexually reprod tion 42 of the Plan	ty has been furnished with application ublic repository and maintained for the ublic repository and maintained for the ublic repository and the ublic reposition and result in penal pardize protection and result in penal	the duration of ty, and belie	e replenished upon request in actificate.	eccordance with such regulations as may be applicable, or for stinct, uniform, and stable as required in Section 42, and is
NAME (Please print or type) KENNETH L. DUBAS	um	2	NAME (Pleas	se print or type)	

CAPACITY OR TITLE

09/07/2005

See reverse for instructions and information collection burden statement)

DATE

CAPACITY OR TITLE

PRESIDENT

# #200500346

GENERAL INSTRUCTIONS: To be effectively filed with the Plant Variety Protection Office (PVPO), ALL of the following items must be received in the PVPO: (1) Completed application form signed by the owner; (2) completed exhibits A, B, C, E, F; (3) for a tuber reproduced variety, verification that a viable (in the sense that it will reproduce an entire plant) tissue culture will be deposited and maintained in an approved public repository; and (4) payment by credit card or check drawn on a U.S. bank for \$4,382 (\$518 filling fee and \$3,864 examination fee), payable to "Treasurer of the United States" (See Section 97.6 of the Regulations and Rules of Practice). NEW: With the application for a seed reproduced variety or by direct deposit soon after filling, the applicant must provide at least 3,000 viable untreated seeds of the variety per se, and for a hybrid variety at least 3,000 untreated seeds of each line necessary to reproduce the variety. Partial applications will be held in the PVPO for not more than 90 days; then returned to the applicant as un-filed. Mail application and other requirements to Plant Variety Protection Office, AMS, USDA, Room 401, NAL Building, 10301 Baltimore Avenue, Beltsville, MD 20705-2351. Retain one copy for your files. All items on the face of the application are self explanatory unless noted below. Corrections on the application form and exhibits must be initialed and dated. DO NOT use masking materials to make corrections. If a certificate is allowed, you will be requested to send a payment by credit card or check payable to "Treasurer of the United States" in the amount of \$768 for issuance of the certificate. Certificates will be issued to owner, not licensee or agent.

NOTES: It is the responsibility of the applicant/owner to keep the PVPO informed of any changes of address or change of ownership or assignment or owner's representative during the life of the application/certificate. The fees for filing a change of address; owner's representative; ownership or assignment; or any modification of owner's name is specified in Section 97.175 of the regulations. (See Section 101 of the Act, and Sections 97.130, 97.131, 97.175(h) of the Regulations and Rules of Practice.)

**Plant Variety Protection Office** 

Telephone: (301) 504-5518

FAX: (301) 504-5291

General E-mail: PVPOmail@usda.gov

Homepage: http://www.ams.usda.gov/science/pvpo/PVPindex.htm

#### SPECIFIC INSTRUCTIONS:

To avoid conflict with other variety names in use, the applicant must check the appropriate recognized authority and **provide evidence** that the permanent name of the application variety (even if it is a parental, inbred line) has been cleared by the appropriate recognized authority before the Certificate of Protection is issued. For example, for agricultural and vegetable crops, contact: U.S. Department of Agriculture, Agricultural Marketing Service, Livestock and Seed Programs, **Seed Regulatory and Testing Branch**, 801 Summit Crossing Place, Suite C, Gastonia, North Carolina 28054-2193 Telephone: (704) 810-8870. http://www.ams.usda.gov/lsg/seed.htm.

#### ITEM

19a. Give:

- (1) the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method;
- (2) the details of subsequent stages of selection and multiplication;
- (3) evidence of uniformity and stability; and
- (4) the type and frequency of variants during reproduction and multiplication and state how these variants may be identified
- 19b. Give a summary of the variety's distinctness. Clearly state how this application variety may be distinguished from all other varieties in the same crop. If the new variety is most similar to one variety or a group of related varieties:
  - (1) identify these varieties and state all differences objectively;
  - (2) attach replicated statistical data for characters expressed numerically and demonstrate that these are clear differences; and
  - (3) submit, if helpful, seed and plant specimens or photographs (prints) of seed and plant comparisons which clearly indicate distinctness.
- 19c. Exhibit C forms are available from the PVPO Office for most crops; specify crop kind. Fill in Exhibit C (Objective Description of Variety) form as completely as possible to describe your variety.
- 19d. Optional additional characteristics and/or photographs. Describe any additional characteristics that cannot be accurately conveyed in Exhibit C. Use comparative varieties as is necessary to reveal more accurately the characteristics that are difficult to describe, such as plant habit, plant color, disease resistance, etc.
- 19e. Section 52(5) of the Act requires applicants to furnish a statement of the basis of the applicant's ownership. An Exhibit E form is available from the PVPO.
- 20. If "Yes" is specified (seed of this variety be sold by variety name only, as a class of certified seed), the applicant MAY NOT reverse this affirmative decision after the variety has been sold and so labeled, the decision published, or the certificate issued. However, if "No" has been specified, the applicant may change the choice. (See Regulations and Rules of Practice, Section 97.103).
- 23. See Sections 41, 42, and 43 of the Act and Section 97.5 of the regulations for eligibility requirements.
- 24. See Section 55 of the Act for instructions on claiming the benefit of an earlier filing date.
- 22. CONTINUED FROM FRONT (Please provide a statement as to the limitation and sequence of generations that may be certified.)
- 23. CONTINUED FROM FRONT (Please provide the date of first sale, disposition, transfer, or use for each country and the circumstances, if the variety (including any harvested material) or a hybrid produced from this variety has been sold, disposed of, transferred, or used in the U.S. or other countries.)
- 24. CONTINUED FROM FRONT (Please give the country, date of filing or issuance, and assigned reference number, if the variety or any component of the variety is protected by intellectual property right (Plant Breeder's Right or Patent).)

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0581-0055. The time required to complete this information collection is estimated to average 1.4 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, age, disability, and where applicable, sex, merital status, familial status, parental status, religion, sexual orientation, genetic information, political beliefs, reprisal, or because all or part of an individual's income is derived from any public assistance program (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD).

To file a complaint of discrimination, write to USDA, Director, Office of Civil Rights, 1400 Independence Avenue, S.W., Washington, D.C. 20250-9410, or call (800) 795-3272 (voice) or (202) 720-6382 (TDD). USDA is an equal opportunity provider and employer.

### Exhibit A - Origin & Breeding History

Ocotillo originated from a hand pollinated cross between Cannery Row and Navigator. The cross was made by 3 Star Lettuce personnel using Cannery Row as the female parent and Navigator as the male parent.

The F1 seed was harvested and planted in Yuma, Arizona in 2001. The plants were observed, selfs removed and the plants were allowed to reproduce. F2 seed was harvested and planted in Yuma, Arizona in 2001. The progeny was observed and 6 plants were selected based on Big Vein tolerance and heading ability. The selected plants were removed from the field and allowed to reproduce. Seed was harvested from each of the selected plants and the F3 seed was planted in Huron, California in 2002. The progenys were observed and undesirable plants were removed from each of the six progenys. Individual selections were not made due to the environment. It was meant to be a generation advance. Seed from each of the progenys were harvested in bulk and the F4 seed was planted in Yuma, Arizona in 2002. The progenys of each were observed and 3 plants were selected based on field tolerance to Big Vein and sure heading. The selected plants were removed from the field and taken to a greenhouse where they were allowed to reproduce. Seed from the selected plants were harvested and the F5 seed was planted in Huron, California in 2003. The progenys of each were observed, the non-heading plants removed and the seed from each line was harvested in bulk.

F6 seed of each line was planted in Yuma, Arizona in 2003. The progenys were observed and the progeny of the #2 selected plant showed the desirable traits they were selected for. Seed was increased and a further trialing program began.

On Exhibit A from applicant RAD 4/18/2008
The selection method was the single plant selection.

Ocotillo has been observed for 3 generations of reproduction and during the seed increase period and is stable and uniform. No variants have been observed.

RAP 11/28/07

## **Exhibit B - Statement of Distinctness**

Ocotillo

Octotillo most closely resembles the variety Honcho II but differs in having a smaller head and frame diameter as noted in Table I and II. Ocotillo also differs in having a seed color of white compared to black seed for Honcho II.

On Exhibit B from applicant PAD 4/18/2008

Please add to differences between Ocotillo and Honcho II the following.

- 1. Ocotillo has no reflexing on the fourth leaf vs. reflexing on the lateral margins on Honcho II.
- 2. Ocotillo mature leaf is moderate glossy vs. dull on Honcho II.

REPRODUCE LOCALLY, include form number and date on all reproductions.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0581-0055. The time required to complete this information collection is estimated to average 1.4 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color,n ational origin, gender, religion, age, disability, sexual orientation, marital or family status, political beliefs, parental status, or protected genetic information. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at 202-720-2600 (voice and TDD).

To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washi ngton, DC 20250-9410 or call 202-720-5964 (voice and TDD). USDA is an equal opportunity provider and employer.

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY PLANT VARIETY PROTECTION OFFICE BELTSVILLE, MD 20705

Exhibit C

**OBJECTIVE DESCRIPTION OF VARIETY** Lettuce (Lactuca sativa L.)

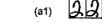
NAME OF APPLICANT (S)  Star Lettuce LLC  TEMPORARY OR EXPERIMEN	TAL DESIGNATION VARIETY NAME  OCOTILO
ADDRESS (Street and No. or RD Na., City, State, Zip Code, and Country) P.D. BUX 10489 Salmas Ca 93912	POR OFFICIAL TISE ONLY  PVPO NUMBER  200500346
Place the appropriate number that describes the varietal character in the boxes below is either 99 or less or 9 or less. Measured data should be the mean of an appropriate recognized color standard may be used to determine plant colors.	1
The Lossation of the Test Area jes	Color System Used: RHS 137B
SPECIFIC VARIETIES USED FOR COMPARISON AS CHECK VARIETIES IN THIS your area. One of the comparison varieties must be the most similar variety used in I Application Variety (a1) Most Similar Standard Regional Check Variety (c2)	Exhibit B. Lancing TT
1. PLANT TYPE: (See List of Suggested Check Varieties on Page 8)  01 = Cutting/Leaf	Group 10 = Latin (Ithaca) Group 11 = Other (Specify)
2. SEED:  (a1) COLOR (a1) 1 = White (Silver Gray) (c1) 2 = Black (Grey Brown) (c2) 3 = Brown (Amber)  (c2) LIGHT DORMAN 1 = Light Require 2 = Light Not Re	ed 1 = Susceptible
3. COTYLEDON TO FOURTH LEAF STAGE: NOTE: Provide a color photograph or conditions.	r photocopy of the fourth leaf from 20 day-old seedling grown under optimal
SHAPE OF COTYLEDONS: 1 = Broad 2 = Intermediate  (a1) (c1)	3 = Spatulate (c2)
SHAPE OF FOURTH LEAF: (a1) (c1)	.B (c2)

### 3. COTYLEDON TO FOURTH LEAF STAGE: (continued)



- 1. Transverse oval
- 2. Round
- 3. Oval
- 4. Elongated
- 5. Lanceolate
- 6. Pinnately lobed

### LENGTH/WIDTH INDEX OF FOURTH LEAF: L/W x 10



APICAL MARGIN:

1 = Entire

2 = Crenate/Gnawed

3 = Finely Dentate

4 = Moderately Dentate

5 = Coarsely Dentate 6 = Incised

7 = Lobed

8 = Other (Specify)

(a1)

(c1)

BASAL MARGIN: (Use the options for Apical Margin above)

(a1)

(c1)

UNDULATION:

1 = Flat

2 = Slight

3 = Medium

4 = Marked

(c1)

GREEN COLOR:

1 = Yellow Green 2 = Light Green

3 = Medium Green

4 = Dark Green

5 = Blue Green 6 = Silver Green 7 = Grey Green

(a1)

(a1)

(c1)

(c2)

#### **ANTHOCYANIN:**

DISTRIBUTION:

1 = Absent

2 = Margin Only

3 = Spotted 4 = Throughout

5 = Other (Specify)

(a1)

(c2)

**CONCENTRATION:** 

1 = Light

2 = Moderate

3 = Intense

(c1)

(a1)

(c1)

(c2)

ROLLING:

1 = Absent

2 = Present

(a1)

(c1)

(c2)

**CUPPING:** 

1 = Uncupped

2 = Slight

3 = Markedly

(a1)

(c1)

(c2)

REFLEXING:

1 = None

2 = Apical Margin

3 = Lateral Margins

(a1)

(c1)

(c2)

4.	<b>MATURE LEAVES</b>	(Observe I	Harvest-Mature	Outer	eaves

NO	OTE: Provide color photo of a h	arvest-mature leaf which ac	curately shows color	and margin characteristics.		
	MARGIN:			·		•
	(deepest penetration	1 = Absent/Shallow (Dark 6	Green Boston)	2 = Moderate (Vanguard)	3 = Deep (Great Lakes 659	))
-	of the margin)	(a1)		(c1)	(c2)	
	INDENTATION: (Finest of	livisions of the margin)				•
		1 = Entire (Dark Greer 2 = Shallowly Dentate 3 = Deeply Dentate (G	(Great Lakes 65)	4 = Crenate (Vanguard) 5 = Other (Specify)		····
		(a1)		(c1) L	(c2)	
	UNDULATIONS OF THE APICAL MARGIN:	1 = Absent/Slight (Dar 3 = Strong (Great Lake	k Green Boston) 2 = es 659)	Moderate (Vanguard)	_	
		(a1) <u>3</u>		(c1) <u>2</u>	(c2)	
	GREEN COLOR:	1 = Very Light Green ( 2 = Light Green (Minet	Bibb) 3 = Medium to) 4 = Dark Gre		i = Very Dark Green i = Other (Specify)	
		(a1)		(c1) 4	(c2)	
1	ANTHOCYANIN:					
	DISTRIBUTION:	1 = Absent 2 = Margin Only (Big B		d (California Cream Butter) phout (Prize Head)	5 = Other (Specify)	
		(a1)		(c1) I	(c2)	,
	CONCENTRATION:	1 = Light (Iceberg)	2 = Moderate	e (Prize Head) 3 = Intens	e (Ruby)	
		(a1)		(c1)	(c2)	
	SIZE:	1 = Small	2= Medium	3 = Large (c1) 3		
		(a1) 2	ال	(c1) <b>2</b>	(c2)	
	GLOSSINESS:	1 = Dull (Vanguard) (a1)	2 = Moderati	e (Salinas) 3 = 0	Glossy (Great Lakes)	
	BLISTERING: 1 = A	bsent/Slight 2 = (Salinas)	= Moderate (Vanguard)	3 = Strong (Prize Head)		
•		(a1) Dc	271	(c1) <b>O</b>	(c2)	
	LEAF THICKNESS: 1		Intermediate	3 = Thick (c1) 0 2	(c2)	
	TRICHOMES: 1 = AL	osent (Smooth) 2 =	Present (Spiny)	(c1) DD	(c2)	
5. PL	ANT:				<u> </u>	
SPRE	AD OF FRAME LEAVES:	(a1)	Î cm	(c1) <b>50</b> cm	(c2) cm	

5. PLANT: (continued)					
HEAD DIAMETER: (Market Trimmed	with Single Cap L	eaf)	( <del>; -17-1</del>		
	(a1)	L Cm	(c1) <b>[ (c</b> ) cr	n (c2)	cm
HEAD SHAPE: 6 = Other (Specify)	1 = Flattened 2 = Slightly Flat	3 = Spherical tened 4 = Elongate	5 = Non-Head	ding	
	(a1)	03	(c1) D3	(c2)	
HEAD SIZE CLASS:	1 = Small (a1)	2 = Medium	3= Large (c1) 03	(c2)	
HEAD PER CARTON:					
	(a1)	24	(c1) 24	(c2)	
HEAD WEIGHT:			المالم المال		
	(a1)	<u>014811</u> 9.	(c1) 086	<b>g</b> . (c2)	g.
HEAD FIRMNESS:	1 = Loose	2 = Moderate	3= Firm	4	4 = Very Firm
	(a1)	3	(c1) (c1)	(c2)	
6. BUTT:					
SHAPE:	1 = Slightly Con	cave 2 = Flat	3 = Rounded		
	(a1)	2	(c1) <b>2</b>	(c2)	
MIDRIB:	1 = Flattened (S	alinas) 2 = Moderat	elv Raised 3 =	Prominently Rais	ed (Great Lakes 659)
		2	(c1)	(c2)	
7. CORE:					
DIAMETER AT BASE OF HEAD:	(a1)	29 mm	(c1) 37 mr	m (c2)	mm
RATIO OF HEAD DIAMETER/CO	RE DIAMETER:	014.8	(c1) 04 <u>5</u>	2 (c2)	
CORE HEIGHT FROM BASE OF	HEAD TO APEX:				
	(a1)	53 mm	(c1) 4 0 mr	m (c2)	mm
8. BOLTING: (Give First Water Date:	4-1-04	) NOTE: First Wat	er Date is the date se I often does equal the	ed first receives a planting date.	dequate moisture to germinate. This
NUMBER OF DAYS FROM FIRST V	VATER DATE TO	SEED STALK EMERGEN	CE: (summer conditio	ns)	
	(a1)	073	(c1) O 6 C	(c2)	
BOLTING CLASS:	1 = Very Slow 2 = Slow	3 = Medium 5 = 4 = Rapid	Very Rapid		
	(a1)	3	(c1)	(c2)	
HEIGHT OF MATURE SEED STALK	:				
ST.470.4 (04.05) decimed by the Plant Variety Pro	Acadina Ostina vaina I	10.16	-		Page 4 of Q

:	(a1)	cm	(c1)	С	m (c2)	cr	n
8. BOLTING: (continued)						•	
SPREAD OF BOLTER PLANT: (At widest point	nt)						
	(a1)	Ст	(c1)	cm	(c2)	cm	
BOLTER LEAVES: 1 = Straight	2 = Cur	ved				<del></del> 1	
	(a1)		(c1)		(c2)		
MARGIN: 1 = Entire 2 = Dentate				<del></del>			
	(a1)		(c1)		(c2)		
COLOR: 1 = Light Green 2 = Medi	ium Gree	n 3 = Dark Green					
	(a1)	2	(c1)		(c2)		
BOLTER HABIT:							•
TERMINAL INFLORESCENCE: 1 = Abse	ent	2 = Present				<b></b>	
	(a1)		(c1)		(c2)		
LATERAL SHOOTS:	1 = Abs	ent 2 = Present					
•	(a1)	<u>ス</u>	(c1)		(c2)		
BASAL SIDE SHOOTS:	1 = Abs	ent 2 = Present		_ <del></del>			
	(a1)		(c1)		(c2)		
9. MATURITY: (earliness of harvest-mature head	d formatio	on)				•	
9. MATURITY: (earliness of harvest-mature head NOTE: Complete this section for at least one se		on)					
NOTE: Complete this section for at least one se	ason.	MOST SIMILAR VA	RIETY	STANDA	RD REGIONA	L CHECK VARIE	:TY
NOTE: Complete this section for at least one se  SEASON APPLICATION VARIETY  No. of Days <sup>1</sup>	ason.		RIETY	STANDA	RD REGIONA	L CHECK VARIE No. of Days <sup>1</sup>	ETY
NOTE: Complete this section for at least one se  SEASON APPLICATION VARIETY No. of Days¹  Spring	ason.	MOST SIMILAR VA	RIETY	STANDA	RD REGIONA		ETY
NOTE: Complete this section for at least one se  SEASON APPLICATION VARIETY No. of Days¹  Spring  Summer	ason.	MOST SIMILAR VA	RIETY	STANDAI	RD REGIONA		ETY
NOTE: Complete this section for at least one se  SEASON APPLICATION VARIETY No. of Days¹  Spring  Summer  Fall	ason.	MOST SIMILAR VA No. of Days <sup>1</sup>	RIETY	STANDA	RD REGIONA		ETY
NOTE: Complete this section for at least one se  SEASON APPLICATION VARIETY No. of Days¹  Spring  Summer	ason.	MOST SIMILAR VA	RIETY	STANDA	RD REGIONA		ETY
NOTE: Complete this section for at least one se  SEASON APPLICATION VARIETY No. of Days¹  Spring  Summer  Fall  Winter	ason.	MOST SIMILAR VA No. of Days <sup>1</sup>	RIETY	STANDA	RD REGIONA		ETY
NOTE: Complete this section for at least one se  SEASON APPLICATION VARIETY No. of Days¹  Spring Summer Fall Winter  **First Water Date to Harvest**	ason.	MOST SIMILAR VA No. of Days <sup>1</sup>	RIETY	STANDAI	RD REGIONA		ETY
NOTE: Complete this section for at least one se    SEASON	ason.	MOST SIMILAR VA No. of Days <sup>1</sup>	RIETY	STANDA	RD REGIONA		ETY
NOTE: Complete this section for at least one se    SEASON	ason.	MOST SIMILAR VA No. of Days <sup>1</sup>	RIETY	STANDA	RD REGIONA		ETY
SEASON APPLICATION VARIETY No. of Days¹  Spring  Summer  Fall  Winter  First Water Date to Harvest  Give Planting Date(s) and Location(s):  Spring:  Summer:	ason.	MOST SIMILAR VA No. of Days <sup>1</sup>		STANDA	RD REGIONA		ETY
SEASON APPLICATION VARIETY No. of Days¹  Spring  Summer  Fall  Winter  First Water Date to Harvest  Give Planting Date(s) and Location(s):  Spring:  Summer:  Fall:  Winter:	ason.	MOST SIMILAR VAINO. of Days¹		STANDA	RD REGIONA		ETY
SEASON APPLICATION VARIETY No. of Days¹  Spring  Summer  Fall  Winter  First Water Date to Harvest  Give Planting Date(s) and Location(s):  Spring:  Summer:  Fall:  Winter:	pla pla pla pla	MOST SIMILAR VAI No. of Days  90		STANDA	RD REGIONA		ETY
SEASON APPLICATION VARIETY No. of Days¹  Spring Summer Fall Winter  First Water Date to Harvest  Give Planting Date(s) and Location(s):  Spring: Summer: Fall: Winter:  10. ADAPTATION: PRIMARY REGIONS OF ADAPTATION (tes	pla pla pla pla	MOST SIMILAR VAI No. of Days  90		STANDAI	RD REGIONA		ETY
SEASON APPLICATION VARIETY No. of Days¹  Spring Summer Fall Winter  First Water Date to Harvest  Give Planting Date(s) and Location(s):  Spring: Summer: Fall: Winter:  10. ADAPTATION: PRIMARY REGIONS OF ADAPTATION (tes	olo	MOST SIMILAR VAI No. of Days  90		STANDAI			ETY

10.	ADAPTATION: (Continued)			•	
SE	ASON:				
	Spring (Area	·	)	(Area	
	Summer (Area		_)	(Area SOUTHWEST	
			_		
	GREENHOUSE: 0 = Not Teste	ed	1 = Not Adapted	2 = Adapted	
	SOIL TYPE: 1 = Mineral		2 = Organic	3 = Both	
11.	VIRAL DISEASES:				
	1 = Immune 3 = Resistant . 5 =	Moderat	tely Resistant/Moderately Su	sceptible 7 = Susceptible	9 = Highly Susceptible
	Big Vein	(a1)	(c1)	(c2)	· ·
	Lettuce Mosaic	(a1)	$\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{$	(c2)	
v.	Cucumber Mosaic	(a1)	(c1)	(c2)	
٠	Tomato Bushy Stunt, cause of dieback	(a1)	(c1)	(c2)	<b>=</b>
	Turnip Mosaic	(a1)	(c1)	(c2)	
٠	Beet Western Yellows	(a1)	(c1)	(c2)	
	Lettuce Infectious Yellows	(a1)	(c1)	(c2)	
	Other (Specify)	(a1)	(c1)	(c2)	
	Other (Opeciny)	(41)	(01)	(02)	
12.	FUNGAL/BACTERIAL DISEASES:				
	1 = Immune 3 = Resistant 5 =	Moderat	ely Resistant/Moderately Su	sceptible 7 = Susceptible	9 = Highly Susceptible
	Corky Root Rot	(a1)	(c1)	(c2)	<b>7</b> .
	(Races:	_)			<b>」</b> 
	Downy Mildew	(a1)	(c1)	(c2)	
	(Races:	)		<b>7</b>	٦
	Powdery Mildew	(a1)	(c1)	(c2)	
	Sclerotinia Drop	(a1)	(c1)	(c2) L	뒥
	Bacterial Soft Rot (Pseudomonas spp. and others)	(a1)	(c1)	(c2)	
	Botrytis (Grey Mold)	(a1)	(c1)	(c2)	
	Verticillium Wilt	(a1)	(c1)	(c2)	Ī
	Bacterial Leaf Spot	(a1)	(c1)	(c2)	
٠	Anthracnose	(a1)	(c1)	(c2)	<del>-</del>
*	Other (Specify)	(a1)	(c1)	(c2)	7
40		. (/	(-7)		
13.	INSECTS:				0 = 1 V=(th- 0
	1 = Immune 3 = Resistant 5 =	ivioderati	ely Resistant/Moderately Su: ──	sceptible 7 = Susceptible	9 = Highly Susceptible
	Cabbage Loopers	(a1)	(c1)	(c2)	
	Root Aphids	(a1)	(c1)	(c2)	
	Green Peach Aphid	(a1)	(c1)	(c2)	
	Lettuce Aphid	(a1)	(c1)	(c2)	

			Notes Con this sets of the	~ ~ ~ <u> </u>	Exhibit C (Lettuce)
Pea Leafminer	(a1)	(c1)	(c2)		
Other (Specify)	(a1)	(c1)	(c2)		
14. PHYSIOLOGICAL STRESSES:					
1 = Immune 3 = Resistant	5 = Moderately Resistant/	/Moderately Susceptible	7 = Susceptible 9	= Highly Susceptible	
Tipburn	(a1) <b>5</b>	(c1) <b>5</b>	(c2)		
Heat	(a1) <b>7</b>	(c1) 7	(c2)		
Drought	(a1)	(c1)	(c2)		
Cold	(a1) 5	(c1) 13	(c2)	. •	
Salt	(a1)	(c1)	(c2)		٠
Brown Rib (Rib Discoloration, Rib Blight)	(a1)	(c1)	(c2)		
Other (Specify)	(a1)	(c1)	(c2)		
15. POST HARVEST STRESS:					
1 = Immune 3 = Resistant	5 = Moderately Resistant/i	Moderately Susceptible	7 = Susceptible 9	= Highly Susceptible	
Pink Rib	(a1)	(c1)	(c2)		
Russet Spotting	(a1)	(c1)	(c2)		
Rusty Brown Discoloration	(a1)	(c1)	(c2)	•	
Internal Rib Necrosis (Blackheart, Grey Rib, Grey Streak)	(a1)	(c1)	(c2)		
Brown Stain	(a1)	(c1)	(c2)		
16. BIOCHEMICAL OR ELECTROPHO	RETIC MARKERS:			·	

17. COMMENTS:

### SUGGESTED CHECK VARIETIES

TYPE

1 Cutting/Leaf

2 Butterhead

3 Bibb

4 Cos or Romain

5 Great Lakes Group

6 Vanguard Group

7 Salinas Group

8 Eastern Group

9 Stem

10

Latin

CHECK VARIETY
Waldmann's Green
Dark Green Boston
Bibb
Parris Island
Great Lakes 659-700
Vanguard
Salinas
Ithaca
Celtuce
Little Gem

### REFERENCES

Bowring, J.D.C., 1969, "The Identification of Varieties of Lettuce (Lactuca Sativa L.)". Journal of the National Institute of Agricultural Botany 11:499-520. National Institute of Agricultural Botany, Cambridge, UK.

Davis, R.M., K.V. Subbarao, R.N. Raid, and E.A. Kurtz, 1997. "Compendium of Lettuce Diseases". APS Press, St. Paul, MN.

Michelmore, R.W., J. M. Norwood, D.S. Ingram, I.R. Crute and P. Nicholson. 1984. "The interitance of virulence in Bremia lactucae to match resistance factors 3, 4, 5, 6, 8, 9, 10, and 11 in lettuce (Lactuca sativa)", Plant Pathology 32:176-177.

Norwood, J.M., R.W. Michelmore, I.R. Crute and D.S. Ingram. 1983. "The inheritance of specific virulence of Bremia lactucae (Downy Mildew) to match R-factors 1, 2, 4, 6, and 11 in lettuce (Lactuca sativa)". Plant Pathology 32:176-177.

Rodenburg, C.M., et al., 1960. "Varieties of Lettuce. An International Monograph", Instituut voor de Verdeling van Tuinbouwgewassen (IVT), Wageningen, NL.

Ryder, E.J., 1999, Lettuce, Endive, and Chicory, CABI Publications, Wallingford, UK.

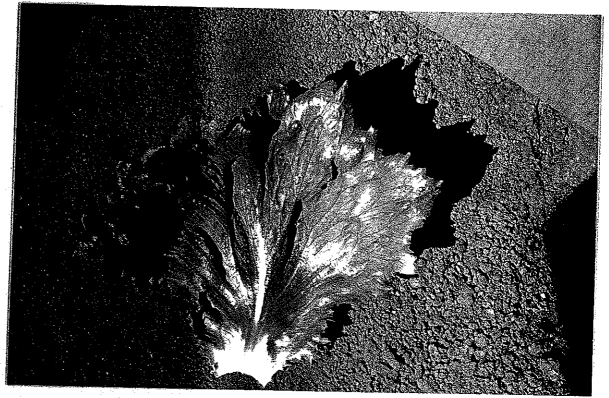




Table I

Planting Date of 10/03/04 in Yuma, Arizona

	Head Diameter (cm)	17.3	17.4	17.3	16.2	17.1	17.0	16.6	16.4	15.2	16.1	16.3	17.0	16.2	16.1	15.2	16.0	16.1	15.3	17.1	16.4	16.3	16.9	15.2	17.4	16.4	16.42	0.697
Honcho II	Frame Diameter (cm) Hea	909	51	52	53	50	49	47	45	50	44	51	52	49	54	55	49	20	49	90	52	45	49	51	49	47	49.72	2.685
Olli	Head Diameter (cm)	14.2	14.1	13.4	14.3	15.0	14.4	14.4	14.9	13.1	14.2	14.0	15.0	13.1	13.2	14.3	14.1	14.2	13.4	15.2	14.3	14.0	13.3	13.4	13.2	14.0	14.028	0.627
Ocotillo	Frame Diameter (cm)	43	39	41	40	42	43	45	38	42	41	40	39	37	40	40	42	41	44	42	40	38	40	39	41	41	40.72	1.904
	Plant #	1	2	3	4	5	9		8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	Average	std

	Frame Diemoter	_		
	rialife Dialifetei	<del></del>	nead Dialilletel	
	-13.6699		-12.7583	
a	2.6422×10^ -17	significantly different	5.9493×10 <sup>^</sup> -17	significantly different

Table II

Planting Date of 10/09/04 in Yuma, Arizona

	Ocotillo	olli	Honcho	01
Plant #	Frame Diameter (cm)	Head Diameter (cm)	Frame Diameter (cm)	Head Diameter (cm)
1	39	14.0	49	16.0
2	38	14.4	49	16.4
3	40	15.1	42	17.2
4	41	15.0	09	16.5
5	44	16.1	19	16.6
9	43	15.2	48	16.9
7	42	13.6	47	15.0
8		13.5	67	16.2
6	39	14.1	48	16.6
10		14.4	48	15.1
11	42	13.8	67	15.0
12	41	12.7	47	16.3
13		14.2	48	17.1
14		14.5	09	17.0
15	37	15.2	46	15.8
16	40	15.0	51	16.2
17	43	14.6	09	16.4
18	44	13.5	48	16.0
19	42	14.2	67	15.4
20	40	14.6	47	16.0
21	43	13.9	49	15.3
22	39	12.8	67	15.7
23	41	14.0	94	15.9
24	41	13.6	48	16.0
25		13.5	46	16.3
Average	40.92	14.22	48.16	16.116
std	2.040	0.788	1.908	0.628

Statement of Distinctness
Ocotillo iceberg lettuce is significantly smaller framed and possesses a significantly smaller head size than Honcho II iceberg lettuce.

REPRODUCE LOCALLY. Include form number and edition date on all	reproductions. F	ORM APPROVED - OMB No. 0581-0058
U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE	Application is required in order to determine if a plant variety protection certificate is to be issued (7 U.S.C. 2421). The information is held	
EXHIBIT E	confidential until the certificate is issu	ed (7 U.S.C. 2426).
STATEMENT OF THE BASIS OF OWNERSHIP  1. NAME OF APPLICANT(S)	2. TEMPORARY DESIGNATION	3. VARIETY NAME
• •	OR EXPERIMENTAL NUMBER	
3 STAR LETTUCE, LLC		OCOTILLO
4. ADDRESS (Street and No., or R.F.D. No., City, State, and ZIP, and Country)	5. TELEPHONE (Include area code)	6. FAX (Include area code)
P.O. BOX 10489 SALINAS, CA 93912	(831) 675-3790	(831) 675-3826
	7. PVPO NUMBER 200500	3 4 6
8. Does the applicant own all rights to the variety? Mark an "X" in the	l e appropriate block. If no, please expla	in. YES NO
9. Is the applicant (individual or company) a U.S. national or a U.S. b	ased company? If no, give name of co	ountry. YES NO
10. Is the applicant the original owner?	NO If no, please answer one	of the following:
a. If the original rights to variety were owned by individual(s), is (	are) the original owner(s) a U.S. National NO If no, give name of count	
b. If the original rights to variety were owned by a company(ies),	NO if no, give name of countr	у
11. Additional explanation on ownership (Trace ownership from origin THE VARIETY IS OWNED BY 3 STAR LETTUCE WHICH IS OF CALIFORNIA ON MAY 18, 2001.		
	•	
PLEASE NOTE:		
Plant variety protection can only be afforded to the owners (not licens	sees) who meet the following criteria:	
If the rights to the variety are owned by the original breeder, that penaltional of a country which affords similar protection to nationals of	erson must be a U.S. national, national of the U.S. for the same genus and speci	of a UPOV member country, or ess.
2. If the rights to the variety are owned by the company which employ nationals of a UPOV member country, or owned by nationals of a c genus and species.	red the original breeder(s), the company country which affords similar protection t	must be U.S. based, owned by o nationals of the U.S. for the same
3. If the applicant is an owner who is not the original owner, both the o	original owner and the applicant must m	eet one of the above criteria.
The original breeder/owner may be the individual or company who din Act for definitions.	ected the final breeding. See Section 4	1(a)(2) of the Plant Variety Protection
According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, control number. The valid OMB control number for this information collection is 0581-0055 including the time for reviewing the instructions, searching existing data sources, gathering as	The time required to complete this information collect	tion is estimated to average 0.1 hour per response.
The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, sexual orientation, marital or family status, political beliefs, parental status, or protected genetic information. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at 202-720-2600 (voice and TDD).		

To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, D.C. 20250-9410 or call (202) 720-5964 (voice and TDD). USDA is an equal opportunity provide and employer.

REPRODUCE LOCALLY. Include form number and date on all reproductions.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0581-0055. The time required to complete this information collection is estimated to average 5 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, sexual orientation, marital or family status, political beliefs, parental status, or protected genetic information. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at 202-720-2600 (voice and TDD).

To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, DC 20250-9410 or call 202-720-5964 (voice and TDD). USDA is an equal opportunity provider and employer.

> U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE **SCIENCE AND TECHNOLOGY** PLANT VARIETY PROTECTION OFFICE BELTSVILLE, MD 20705

**EXHIBIT F DECLARATION REGARDING DEPOSIT** 

DECLARATION REGARDING DEPOSIT		
NAME OF OWNER (S)	ADDRESS (Street and No. or RD No., City, State, and Zip Code and Country)	TEMPORARY OR EXPERIMENTAL DESIGNATION
3 Star Lettuce, LLC	P.O. Box 10489 Salinas, CA 93912 U.S.A	VARIETY NAME Ocotillo
NAME OF OWNER REPRESENTATIVE (S)	ADDRESS (Street and No. or RD No., City, State, and Zip Code and Country)	FOR OFFICIAL USE ONLY
Kenneth L. Dubas	P.O. Box 10489 Salinas, CA 93912 U.S.A	#200500346

I do hereby declare that during the life of the certificate a viable sample of propagating material of the subject variety will be deposited, and replenished as needed periodically, in a public repository in the United States in accordance with the regulations established by the Plant Variety Protection Office.